Revision 09/04

CORRES. CONTROL OUTGOING LTR NO.

DOE ORDER # 05-RF-00952



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| FERRERA, D.W.                          |              |               |
| GIACOMINI, J. J.                       |              |               |
| GILPIN, H.E.                           |              | _             |
| LINDSAY, D. C.                         |              | -             |
| LONG, J. W.                            |              |               |
| CROCKETT, G                            |              |               |
| SHELTON, D.C.                          | $\mathbf{x}$ |               |
| TUOR, N.R.                             |              | $\overline{}$ |
|  |              |               |
| WARD, D                                | X            | X             |
| NELSON, J                              | X            | X             |
| DECK, C                                |              |               |
| NESTA, S                               |              |               |
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| ADMN. RECORD                           | \$           | <b>√</b>      |
| WASTE REC. CTR                         |              | <del>40</del> |
| TRAFFIC                                |              |               |
| PATS/130                               | 7            |               |
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| CLASSIFICATION                         | -1           |               |
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| UNCLASSIFIED                           |              |               |
| CONFIDENTIAL                           |              | <del>.</del>  |
| SECRET                                 |              |               |
|  |              |               |
| AUTHORIZED                             |              |               |

CLASSIFIER

Date IN REPLY TO RFP CC NO: N/A

ACTION ITEM STATUS

PARTIAL/OPEN

LTR APPROVALS:

ORIG & TYPIST INITIALS SMN/PLH

Revision 09/04

October 12, 2005

05-RF-00952

John Rampe Director RFPO Closure Project Manager DOE, RFPO

Amy Thornburg United States Fish & Wildlife Service

UNITED STATES FISH AND WILDLIFE SERVICE (USFWS) BIOLOGICAL OPINION TERMS AND CONDITIONS 4.E, MONTHLY PREBLE'S MOUSE MITIGATION DEBIT/CREDIT SPREADSHEET - DAW-038-05

Dear John and Amy

Attached is the September monthly updated Preble's Mouse Mitigation Debit/Credit Spreadsheet. This spreadsheet is required to be submitted to the USFWS on-Site representative by the Biological Opinion, Terms and Conditions 4.e. The changes that the USFWS requested at the September 8, 2005 meeting have been incorporated. Those changes are: 1) Include a description of the GIS methodology for determining impacts to the Preble's mouse habitat; 2) Include the acres of potentially created habitat in Functional Channels 1, 2, and 4; and 3) Include close-up maps of the disturbed areas.

In September, there was an increase of approximately 22 acres of disturbed habitat requiring mitigation. The disturbance was caused by the following activities: dam maintenance, Original Landfill project, north access road removal (NW of B371), surface water equipment removals, C-2 Woman Creek bypass riprap repair and the culvert removal on the road to the Present Landfill. This brings the total number of disturbed acres requiring mitigation for the Site to approximately 37 acres. It is anticipated that approximately 22 acres will be mitigated in-situ.

Please contact me at 303-966-5938 or Jody Nelson at 303-966-2231 if you have any questions or need additional information.

Singerely,

David Ward

Environmental Stewardship

Enclosure

As Stated

Kaiser-Hill Company, LLC

Rocky Flats Environmental Technology Site, 12101 Airport Way, Unit B, Broomfield, CO 80021-2583♦ 303-966-7000

OCT 1 7 2005

ADMIN RECORD



October 12, 2005 05-RF-00952

John Rampe Director RFPO Closure Project Manager DOE, RFPO

Amy Thornburg
United States Fish &
Wildlife Service

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In September, there was an increase of approximately 22 acres of disturbed habitat requiring mitigation. The disturbance was caused by the following activities: dam maintenance, Original Landfill project, north access road removal (NW of B371), surface water equipment removals, C-2 Woman Creek bypass riprap repair and the culvert removal on the road to the Present Landfill. This brings the total number of disturbed acres requiring mitigation for the Site to approximately 37 acres. It is anticipated that approximately 22 acres will be mitigated in-situ.

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